UDC 551.577.36:519.241.7(540)

# DISTRIBUTION FUNCTION FOR SEASONAL AND ANNUAL RAINFALL OVER INDIA

D. A. MOOLEY and G. APPA RAO

Institute of Tropical Meteorology, Poona -5, India

#### **ABSTRACT**

Distribution functions for seasonal (southwest monsoon) and annual rainfall at 53 long-record stations in India have been obtained. It was found that the frequency distributions are right skewed. Tests for normality show that while normal distribution gives a good fit to seasonal and annual rainfall at stations in some parts of India it does not give a good fit to seasonal and annual rainfall at stations over the major portion of the country. Tests of goodness of fit of the Gamma distribution, however, clearly indicate that this distribution provides a good fit to seasonal and annual rainfall at stations in different parts of the country.

#### 1. INTRODUCTION

Two studies have investigated the normality aspect of seasonal or annual rainfall over India. Sankaranarayanan (1933) studied the frequency distribution of southwest monsoon precipitation at 68 representative stations over India, Pakistan, and Burma. He concluded that there is very little justification for assuming a non-normal distribution but neither can one say that the curves are "necessarily" normal. The other study, by Pramanik and Jagannathan (1953), examined annual rainfall series at 30 well-distributed stations over India and Pakistan for any significant departures from Gaussian distribution. They found that some of the g's (i.e.,  $g_1$  and  $g_2$ , measures of skewness and kurtosis, respectively) are more than twice their standard errors and can be considered significant. Table 2 of their paper indicates that the annual rainfall distribution at 13 stations of 30 is significantly different from normal.

Barger and Thom (1949) originally found that the Gamma distribution provides a good fit to the precipitation series under a wide range of conditions in the United States. Mooley and Crutcher (1968) have shown that monthly rainfall in India during the summer monsoon can be described by a Gamma distribution. Suzuki (1964) fitted a hyper-Gamma distribution to the monthly and annual rainfall of Tokyo and Niigata and found the fit to be good.

In this paper, it is proposed to examine the fit of the normal and Gamma distributions to the summer monsoon (i.e., June through September) and annual rainfall at a large number of stations covering the different parts of India. Hereafter, summer monsoon rainfall will be referred to as seasonal rainfall.

### 2. DATA

The 53 stations from which rainfall data have been utilized in the present study are shown in figure 1. These stations cover various climatic regimes. All available data up to and including those of 1960 have been used. The number of years of data utilized for each station is given below the name of the station.

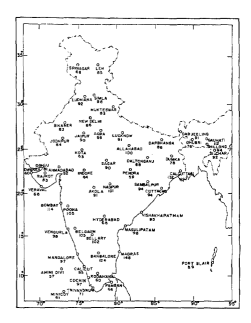


FIGURE 1.—Stations from which rainfall data was obtained for this study.

Seasonal and annual rainfall data for each of the stations were obtained from the monthly values given in "World Weather Records" and from relevant publications of the India Meteorological Department. For most stations the rainfall record covers 60–100 yr.

#### 3. TESTS FOR DEPARTURE FROM NORMALITY

Rao (1952) has stated that a goodness-of-fit test can be applied to the observed frequency distribution to test normality, but it is quite insensitive in testing for some specific aspects of the distribution, such as symmetry and kurtosis. Hence,  $g_1$  and  $g_2$  departures from zero were tested for significance and the chi-square test for frequency distribution was applied, as was done by Mooley and Appa Rao (1970) in their study of pentad rainfall distribution. The results of these tests are listed in table 1. If  $g_1$ ,  $g_2$ , or chi-square is significant at a station, then the rainfall distribution at that station is taken to be significantly different from normal. It is seen from table 1

Table 1 .-- Normality test for rainfall over India

Serial no.	Station	<i>g</i> 1	Seasonal g <sub>2</sub>	χ²	<b>g</b> 1	Annual g <sub>2</sub>	X <sup>2</sup>
1	Agra	0. 11	-0, 15	8. 35	0. 11	-0.32	4. 44
2	Ahmadabad	0.62**	1. 69**	4. 36	0.67**	1, 73**	6, 12
3	Akola	0.80**	1.77**	14. 40*	0.71**	1, 10*	27. 31**
4	Allahabad	0.50*	0. 37	8, 54	0, 62**	0. 64	11. 78*
5	Amini Divi	0. 31	-0.15	3.83	0, 41	-0.25	4.84
6	Bangalore	0. 60**	-0.07	24, 49**	0. 35	0, 34	5. 39
7	Belgaum	1. 08**	1, 83**	27, 54**	0.82**	1. 34**	13.66*
8	Bellary	0.45	0. 10	7. 02	0.40	0.01	4.82
9	Bhuj	1.75**	4. 13**	19.67**	1.84**	4.72**	20, 20**
10	Bikaner	0.68**	-0.03	12.48*	0.86**	0.96*	14.75*
11	Bombay(Colaba)	0.49*	1.61**	6. 51	0, 36	0.98**	8, 12
12	Calcutta (Alipore)	0.74**	0.82*	7. 90	0.30	-0.01	38. 13**
13	Calicut	0, 23	0. 26	4.64	0.30	0.00	3.54
14	Cochin	0.56*	0.65	4, 78	0. 21	-0.56	4.76
15	Cuttack	0.46	-0.14	6.82	0.44	-0.13	5, 51
16	Daltonganj	0, 36	0.08	8. 78	0. 24	-0, 11	5. 16
17	Darbhanga	0, 06	-0.58	5. 67	0, 19	-0.46	11, 05
18	Darjeeling	0, 67**	0. 29	14. 29*	0.49*	-0.26	11. 57*
19	Dhubri	0, 21	-0.34	2.49	0, 24	-0.54	6, 01
20	Dumka	0.02	-0.39	2, 98	-0.11	-0.56	4. 30
21	Dwarka	0.91**	1.06*	10.06	0.75*	0, 63	11, 13*
22	Gauhati	0.67**	1. 12**	6. 33	0.03	0.42	3. 19
23	Hyderabad	0, 99**	0.44	17. 30**	1. 18**	1, 28*	13.00*
24	Indore	0.61*	0, 27	4, 62	0, 62*	0. 47	6. 50
25	Jaipur	0.65**	0.86	4.01	0. 75**	1, 00*	3. 23
26	Jodhpur	1, 02**	1.36**	9.88	1, 45**	3, 73**	13.82*
27	Kodaikanal	0,00	-0.31	5. 13	-0.10	-0.27	6.49
28	Kota	0, 27	-0.81	9. 99	0, 41	-0.38	11, 40*
29	Leh	1. 45**	3.76**	18. 75**	0.99**	1.65**	5. 58
30	Lucknow	0.31	0.02	4. 40	0.37	-0.04	16. 72**
31	Ludhiana	0.67**	0.32	17.82**	0.77**	0.59	10.69
32	Madras	0.50*	0.42	8. 22	0, 46*	-0.31	8.78
33	Mangalore	-0.03	0.03	14, 47*	0. 31	-0.22	3.71
34	Masulipatam	0.76**	0, 00	19. 98**	0.79**	0.20	9.49
35	Minicoy	<b>-0.15</b>	-0.80	12.11*	0. 07	-0.07	7.38
36	Mukteswar	0.66*	0.70	5. 47	0. 57	0.48	13.06*
37	Nagpur	-0.10	0, 22	10.43	-0.26	-0.17	3.84
38	New Delhi	0.54*	1, 42**	10,00	0.49	0.95*	5. 44
<b>3</b> 9	Pamban	1.61**	3, 34**	18.62**	0.68*	0.81	7. 16
40	Pendra	0, 02	0.66	7.08	-0.19	0.49	6. 22
41	Poona	1.03**	2, 11**	9, 09	0, 80**	1. 49**	12.55*
42	Port Blair	0, 92**	1, 82**	9.81	0, 22	<b>-0.</b> 21	2, 95
43	Rajkot	0. 57*	0.38	9. 71	0.74**	0.44	12.14*
44	Sagar	0.41	0, 23	4.38	0, 31	-0.03	0,82
45	Sambalpur	0.01	-0.53	2.59	0, 01	-0.72	6.00
46	Shillong	0.31	-0.26	4.07	0, 41	0.07	10.80
47	Silchar	0. 77**	2, 29**	15. 07**	0. 79**	20.7**	5.06
48	Simla,	0.91**	1, 05*	11. 19*	1, 05**	1.67**	20. 05**
49	Srinagar	0.64*	0, 21	6. 48	0, 55	0.49	5. 26
50	Trivandrum	1. 16**	2. 26**	15. 50**	0, 67*	0.59	14, 11*
51	Vengurla -	-0.03	0. 19	7.08	0.18	0. 35	6. 60
52	Veraval	0.78**	0. 43	7. 67	0.75**	0.17	10.79
53	Vishakhapatnam	0.38	-0.74	8. 73	0, 72**	1. 16**	4, 97

<sup>\*</sup> and \*\* show significance at the 5-and 1-percent levels, respectively; there are five degrees of freedom for  $\chi^2$ .

that, of 53 stations, the seasonal rainfall at 34 stations is significant at the 5-percent level; and at 25 stations, it is significant at the 1-percent level. The corresponding figures for annual rainfall are 30 and 21 percent, respectively. The tests thus show that at the 5-percent level the distributions of seasonal and annual rainfall are not Gaussian over the major portion of India.

Sankaranarayanan (1933) drew inference about the nature of the monsoon rainfall distribution for nine homogeneous regions into which he divided India, Pakistan, Burma, and Ceylon, on the basis of the  $g_1$  and  $g_2$  values of individual stations within these groups. He made two assumptions: (1) stations in a group form random selections from the same population and (2) this

Table 2.—Chi-square test for Gamma distribution of rainfall over

	Frequencies for different ranges of $P(\chi^2 \ge \chi_0^2)$								
	<0.01	≥0.01 but <0.05	≥0.05 but <0.10	≥0.10 but <0.25	≥0.25 but <0.50	≥0.50 but <0.75	≥0.75	Total	
Seasonal rainfall	0	1	7	17	12	6	10	53	
Annual rainfall	0	1	4	8	14	15	11	53	

population is normally distributed. Consistent with assumption (1), he computed the highest 5-percent significance value of  $g_1$  for related distributions that may be expected in the sample from a particular group. He tested the significance of  $g_1$  for all stations in each of the groups by utilizing this "5 percent highest value for related distributions" for each of the groups. His table of  $g_1$  and  $g_2$  values for 68 stations shows that, at the 5-percent level,  $g_1$  and  $g_2$  are significantly different from zero at 34 and 15 stations, respectively. It is thus seen from his study that, at the 5-percent level, the monsoon rainfall distribution is not Gaussian at stations over a large portion of India and neighboring regions.

#### 4. TESTS FOR GAMMA DISTRIBUTION

Since the normality assumption does not appear to hold, the rainfall distribution has been tested for a Gamma distribution, which is next to the normal distribution in simplicity. The normal distribution is an asymptotic case of the Gamma distribution as the shape parameter tends toward infinity. The chi-square test was applied to test the null hypothesis of the Gamma distribution against the alternative hypothesis that the rainfall frequency distribution is different from the Gamma distribution. Table 2 gives the number of cases for different ranges of  $P(\chi^2 \ge \chi_0^2)$  where  $\chi_0^2$  is the actual chi-square value obtained. The table reveals that at none of the stations is the seasonal and annual rainfall distribution significantly different from the Gamma distribution at the 1-percent level, and that at only one station are the seasonal and annual rainfall distributions significantly different from Gamma distribution at the 5-percent level. It is thus clear that the null hypothesis of Gamma distribution is not contradicted and the seasonal and annual rainfall at stations in different parts of India can be taken to be Gamma distributed.

To strengthen the above conclusion, the Kolmogorov-Smirnov test (hereafter referred to as K-S test) was applied to test the hypothesis that rainfall is Gamma distributed. This test is applied to the cumulative distribution and consists of finding the value of  $D_N = \text{Max}|S_N(x) - F_N(x)|$ , where  $S_N(x)$  and  $F_N(x)$  are respectively empirical and theoretical cumulative distributions and the latter is completely specified. The distribution of  $D_N$  is independent of  $F_N(x)$  provided  $F_N(x)$  is continuous. Massey (1951) has tabulated critical values of  $D_N$  for levels of significance 0.01, 0.05, 0.10, 0.15, and 0.20. In the present

study, estimates of the parameters have been obtained from the sample. In such situations, Massey (1951) has stated that (1) when the K-S test strongly implies rejection of the null hypothesis (i.e., when  $D_N$  is much greater than the critical value), the hypothesis should be rejected, (2) when  $D_N$  is near the critical level there is some uncertainty as to the decision not to reject the null hypothesis, and (3) when rejection of the null hypothesis is not implied and  $D_N$  is not near the critical level, then the nonrejection decision is correct.

In this study,  $D_N$  has been found to be less than the critical values at the 0.20 level of significance in all the cases; hence, at the 5-percent level, the null hypothesis cannot be rejected. It may be mentioned that in most cases, the ratio  $D_N/D_N^{0.20}$  is less than 0.5,  $D_N^{0.20}$  being the critical value of  $D_N$  at the 0.20 level of significance. Thus, the actual cumulative probability distributions of seasonal and annual rainfall are not different from the cumulative Gamma probability distributions.

Table 3 gives  $\bar{x}$ , the mean; s, the estimate of standard deviation of seasonal and annual rainfall (in mm); and  $\hat{\gamma}$  and  $\hat{\beta}$ , the maximum likelihood estimates of Gamma distributions fitted to the seasonal and annual rainfall.

#### 5. COMPUTATION OF RAINFALL PROBABILITIES

Utilizing the result that the Gamma distribution is a good fit to the seasonal and annual rainfall distribution, probabilities of rainfall not exceeding or exceeding specified precipitation levels can be computed by using the tables given by Pearson (1934) or Wilk et al. (1962).

The arguments in Pearson's (1934) tables are  $p = \hat{\gamma} - 1$  and  $u = x/(\hat{\beta}\sqrt{\hat{\gamma}})$ , x being the precipitation level;  $\hat{\beta}$  has the same unit as x.

In the tables by Wilk et al. (1962) and Thom (1968), the arguments are  $\eta = \hat{\gamma}$  and probability expressed as percentage. The quantities contained in the table are values of  $(x/\hat{\beta})$ . Hence, for a precipitation level x,  $x/\hat{\beta}$  has to be computed first and then the probability in percentage can be interpolated from the table. This table, however, does not extend beyond  $\eta = 22.0$ . In the tables by Thom (1968),  $t = x/\hat{\beta}$ , and  $\hat{\gamma}$  varies from 0.5 to 36.0.

Each rainfall recording station represents a certain surrounding area. Its representativeness depends on the nature and time scale of rainfall considered. For convective-type precipitation, single station rainfall may not be representative; but for monsoon rain, it is representative of rainfall over a sizable area around the station. As the period of rainfall considered increases from an hour to a day, 1 day to 5 days, 5 days to a month, etc., the representativeness of a rainfall recording station increases markedly. Sajnani (1964) has shown that Bombay (Colaba) station rainfall for 5-day periods during the different months of the southwest monsoon is representative of that over the entire Colaba district. Its representativeness for monthly, monsoon, and annual rainfall is, therefore, expected to be

Table 3.—Rainfall parameters for India

Serial   Station   Table   Seasonal   Table   Seasonal   Table   Tab	The state of the s									
Name			_	Seas		A	_	Anı		A
1 Agra 629 215 7.11 88.4 707 217 9.69 73.0 2 Ahmadabad 746 303 5.37 139.1 779 304 5.94 131.1 3 Akola 662 213 10.54 65.6 808 245 11.01 73.4 4 Allahabad 873 256 11.31 77.2 9990 278 12.82 77.2 5 Amint Divi 1011 286 12.2 82.9 1446 283 26.65 54.3 6 Bangalore 486 142 12.08 40.2 895 192 21.45 41.7 7 Belgaum 1009 263 16.09 62.8 1310 279 23.17 56.6 8 Bellary 260 108 5.22 49.9 492 154 9.91 49.6 9 Bhuj 322 183 3.20 100.5 350 190 3.68 97.7 10 Bilsaner 249 129 3.45 72.0 29 139 4.32 69.7 11 Bombay (Colaba) 1768 469 13.57 130.4 1869 479 14.57 128.4 12 Calcutta (Allpore) 1209 257 23.31 51.9 1618 295 30.16 53.7 13 Calicut 2288 469 22.5 100.0 3053 544 31.1 196.3 14 Cochin 1924 411 22.36 86.0 2973 4807 37.15 80.0 15 Cuttack 1166 280 17.69 65.9 1536 337 21.16 72.6 16 Daltonganj 1028 249 16.92 60.7 1193 267 19.73 60.5 16 Daltonganj 1028 249 16.92 60.7 1193 267 19.73 60.5 17 Darbhanga 1061 240 18.91 56.1 1254 254 24.14 52.0 18 Darjeeling 2366 415 33.88 69.5 2857 451 42.32 68.2 19 Dhubri 1792 429 17.09 104.9 2661 487 28.0 91.6 18 Darjeeling 2366 816 33.88 69.5 287 451 42.32 68.2 19 Dhubri 1792 249 17.09 104.9 2661 487 28.0 91.6 20 Dumka 1179 250 19.61 60.1 1471 283 280 15.2 5 21 Dwarka 349 215 2.27 153.7 376 219 2.49 150.9 22 Gauhati 1057 241 19.93 53.0 1642 237 31.68 52.0 23 Hyderabad 588 168 13.72 42.8 797 220 14.89 63.6 24 Indore 828 242 11.92 69.4 914 263 12.27 74.5 25 Jaipur 564 225 5.82 96.9 628 241 6.99 95.3 31 Lucknow 874 309 7.07 123.6 988 317 9.29 106.4 32 Hyderabad 588 168 13.72 42.8 797 220 14.89 63.6 34 Masulipatam 599 181 11.70 7.51.2 1039 286 14.17 73.3 35 Minicoy 877 101 20.13 43.6 1182 299 2.18 8.6 2.2 37 Kodalkanal 566 221 5.70 97.6 668 29.8 15.8 29.9 19.7 09.9 14.8 66 14.1 29.3 29.9 29.1 18.8 65.8 13.7 19.2 29.9 106.4 49.1 13.3 47.5 19.3 44.8 18.2 29.2 20.3 20.7 93 43.4 4.79 19.5 54.4 14.8 2.3 44.8 2.3 14.8 2.3 28.8 14.8 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 14.8 2.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3		Station			$\hat{\gamma}$			• .	Ŷ	β (mm)
Ahmadabad 746 303 5.37 139.1 779 304 5.94 131.1 3 Akola 662 213 10.54 65.6 808 245 11.01 73.4 4 Allahabad 873 256 11.31 77.2 990 278 12.52 77.2 5 Amini Divi 1011 286 12.2 08 2.9 1445 283 26.65 64.3 6 Bangalore 486 142 12.08 40.2 895 192 21.45 41.7 7 Belgaum 1009 233 16.09 62.8 1310 279 23.1 75.6 6.8 8 Bellary 260 108 5.22 49.9 492 154 9.9 149.6 8 Bellary 260 108 5.22 49.9 492 154 9.9 149.6 68 169 11.0 11 11 11 11 11 11 11 11 11 11 11 11 11			(111111)	(11111)		(111111)	(IIIII)	(111111)		(ппп)
Ahmadabad 746 303 5.37 139.1 779 304 5.94 131.1 3 Akola 662 213 10.54 65.6 808 245 11.01 73.4 4 Allahabad 873 256 11.31 77.2 990 278 12.52 77.2 5 Amini Divi 1011 286 12.2 08 2.9 1445 283 26.65 64.3 6 Bangalore 486 142 12.08 40.2 895 192 21.45 41.7 7 Belgaum 1009 233 16.09 62.8 1310 279 23.1 75.6 6.8 8 Bellary 260 108 5.22 49.9 492 154 9.9 149.6 8 Bellary 260 108 5.22 49.9 492 154 9.9 149.6 68 169 11.0 11 11 11 11 11 11 11 11 11 11 11 11 11	1	Agro	620	91.5	7 11	CD 4	707	017	0.00	77.0
Akola										
4 Allahabad 873 256 11.31 77.2 990 278 12.82 77.2 5 Amint Divi 1011 2014 1011 208 12.20 82.9 1445 283 26.65 64.3 6 Bangalore 486 142 12.08 40.2 895 192 21.45 41.7 7 7 8 Belgaum 1009 263 16.09 62.8 1310 279 23.17 56.6 8 Bellary 260 108 5.22 49.9 492 154 9.91 49.6 9 Bhuj 322 183 3.20 100.5 350 190 3.58 97.7 10 Bikaner 249 129 3.45 72.0 299 139 4.52 69.1 11 Bombay (Colaba) 1768 469 13.57 130.4 1569 479 14.57 128.4 12 Calcutta (Alipore) 1209 257 23.31 51.9 1618 295 30.16 53. 1 12 Calcutta (Alipore) 1209 257 23.31 51.9 1618 295 30.16 53. 1 13 Calicut 2258 469 22.59 100.0 3053 544 31.71 96.3 14 Cochin 1924 411 22.36 80.0 2773 4807 37.15 80.0 115 Cuttack 1166 280 17.69 65.9 1536 337 21.16 72.6 16 Daltonganj 1028 249 16.92 80.7 1193 267 19.73 60.5 17 Darbhanga 1061 240 18.91 56.1 1254 254 24.14 52.0 18 Darjeeling 2366 416 33.88 69.5 2887 461 42.32 68.2 19 Dhubri 1792 429 17.09 104.9 2561 487 28.08 91.6 Dumka 1179 250 19.61 60.1 1471 263 28.0 11.6 22 27 153.7 376 219 2.49 150.9 22 Gauhati 1057 241 19.93 53.0 1642 287 31.58 52.0 Dwarka 349 215 2.27 153.7 376 219 2.49 150.9 22 Gauhati 1057 241 19.93 53.0 1642 287 31.58 52.0 14.9 256 14.89 53.5 258 14.9 14.9 14.9 14.9 14.9 14.9 14.9 14.9										
6         Amini Divi         1011         286         12. 20         82. 9         1445         283         26. 65         64. 3           6         Bangalore         486         142         12. 08         40. 2         895         192         21. 45         41. 7           7         Belgaum         1009         233         16. 09         62. 8         1310         279         23. 17         56. 6           8         Bellary         260         108         5. 22         49. 9         402         154         9. 91         49. 6           9         Bhuj         322         183         3. 20         100. 5         330         190         3.58         97. 7           11         Bombay (Colaba)         1768         469         13. 57         130. 4         1869         479         14. 57         128. 4           12         Caleuta (Alipore)         1209         235         15. 5         1618         280         16. 6         1618         231         6. 6. 9         65. 9         1536         337         21. 6         72. 6         16         16         16         16         16         16         16         18. 1         33. 8         19. 7 <td></td>										
6         Bangalore         486         142         12. 08         40. 2         895         192         21. 45         41. 7           7         Belgaum         1009         260         160         5. 22         49. 9         1402         154         9. 91         40. 6         9           9         Bhuj         322         183         3. 20         100. 5         350         190         3. 58         97. 7           10         Bikaner         249         129         3. 45         72. 0         299         139         4. 32         69. 1           11         Bombay (Colaba)         1768         469         13. 57         130. 4         1869         479         14. 57         120. 1           12         Calcutta (Alipore)         1209         257         23. 31         51. 9         1618         295         30. 16         53. 7           13         Calicut         1254         412         2. 36         86. 0         2973         4607         37. 15         80. 1           14         Cochin         1924         411         22. 36         86. 9         1536         337         21. 16         72. 6           15         Outhan	5									
8         Bellary         260         108         5.22         49.9         492         154         9.91         49.6           9         Bhuj         322         183         3.20         100.5         350         190         3.58         97.7           10         Bikaner         249         129         3.45         72.0         299         139         4.32         69.1           11         Bombay (Colaba)         1768         469         13.57         130.4         1869         479         14.57         128.4           12         Calcutta (Alipore)         1209         257         23.31         51.9         1616         250         30.53         544         31.71         96.3           14         Cochin         1924         411         22.36         86.0         973         4807         37.15         80.0           15         Cuttack         1166         280         17.69         66.7         1193         337         21.16         72.6         5           16         Darbonana         1001         249         18.9         16.1         123         254         24.1         52.0           18         Darjeeling	6	Bangalore	486	142	12.08					
Bhu    322   183   3.20   100.5   350   190   3.68   97.7	7	Belgaum	1009	263	16.09	62. 8	1310	279	23.17	56. 6
Bikaner	8	Bellary	260	108	5. 22	49. 9	492	154	9, 91	49.6
Bombay (Colaba)	9	Bhuj	322	183	3, 20	100.5	350	190	3.58	97.7
Calcutta (Alipore)   1209   257   23. 31   51. 9   1618   295   30. 16   53. 7	10	Bikaner	249	129	3. 45	72.0	299	139	4. 32	69. 1
13		Bombay (Colaba)	1768	469	13. 57	130, 4	1869	479	14. 57	128.4
14	-	Calcutta (Alipore)	1209	257	23. 31	51. 9	1618	295	30. 16	53. 7
15									31. 71	96. 3
Daltonganj   1028					-					
Darbhanga										
Darjeeling										
Dhubri   1792   429   17. 09   104. 9   2561   487   28. 08   91. 6   20   Dumka   1179   250   19. 61   60. 1   1471   263   28. 01   52. 5   21   Dwarka   349   215   2. 27   153. 7   376   219   2. 49   150. 9   22   Gauhati   1057   241   19. 93   53. 0   1642   287   31. 58   52. 0   32   32   32   32   33   33   33							1			
20         Dumka         1179         250         19. 61         60. 1         1471         263         28. 01         52. 5           21         Dwarka         349         215         2. 27         153. 7         376         219         2. 49         150. 9           22         Gauhati         1057         241         19. 93         53. 0         1642         287         31. 58         52. 0           23         Hyderabad         588         168         13. 72         42. 8         797         220         14. 89         53. 5           24         Indore         828         242         11. 92         69. 4         914         263         12. 27         74. 5           25         Jaipur         564         225         5. 82         96. 9         628         241         6. 59         95. 3           26         Jodhpur         323         176         3. 07         105. 5         361         196         3. 27         110. 5           27         Kodaikanal         556         138         15. 33         36. 3         1162         279         34. 44         48. 3           28         Kota         725         281										
21         Dwarka         349         215         2. 27         153. 7         376         219         2. 49         150. 9           22         Gauhati         1057         241         19. 93         53. 0         1642         287         31. 58         52. 0           23         Hyderabad         688         168         13. 72         42. 8         797         220         14. 89         63. 5           24         Indore         828         242         11. 92         69. 4         914         263         12. 27         74. 5           25         Jaipur         564         225         5. 82         96. 9         628         241         6. 59         95. 3           26         Jodhpur         323         176         3.07         105. 5         361         196         3. 27         110. 5           27         Kodaikanal         556         138         15. 33         36. 3         1162         279         34. 44         48. 3           28         Kota         725         281         6. 117. 7         785         294         6. 76         110. 6           29         Leh         42         29         2. 03         20.							1			
22         Gauhati         1057         241         19. 93         53. 0         1642         287         31. 58         52. 0           23         Hyderabad         588         168         13. 72         42. 8         797         220         14. 89         53. 5           24         Indore         828         242         11. 92         69. 4         914         263         12. 27         74. 5           25         Jalpur         564         225         5. 82         96. 9         628         241         6. 59         95. 3           26         Jodhpur         323         176         3.07         105. 5         361         196         3. 27         110. 5           27         Kodaikanal         556         138         15. 33         36. 3         1162         279         34. 44         48. 3           28         Kota         725         281         6. 16         117. 7         785         294         6. 76         116. 0           29         Leh         42         29         2. 03         20. 7         93         43         4. 79         19. 6           30         Lucknow         874         309         7. 07										
23         Hyderabad         588         168         13. 72         42. 8         797         220         14. 89         53. 5           24         Indore         828         242         11. 92         69. 4         914         263         12. 27         74. 5           25         Jaipur         564         225         5. 82         96. 9         628         241         6. 59         95. 3           26         Jodhpur         323         176         3. 07         105. 5         361         196         3. 27         110. 5           27         Kodaikanal         556         138         16. 33         36. 3         1162         279         34. 44         48. 3           28         Kota         725         281         6. 16         117. 7         785         294         6. 76         116. 0           29         Leh         42         29         2.03         20. 7         93         43         4. 79         19. 5           30         Lucknow         874         309         7. 01         123. 6         988         317         9. 29         106. 4           31         Ludhlana         540         200         7. 43		-								
24         Indore         828         242         11.92         69.4         914         263         12.27         74.5           25         Jaipur         564         225         5.82         96.9         628         241         6.59         95.3           26         Jodhpur         323         176         3.07         105.5         361         196         3.27         110.5           27         Kodaikanal         556         138         15.33         36.3         3162         279         34.44         48.3           28         Kota         725         281         6.16         117.7         785         294         6.76         116.0           29         Leh         42         29         2.03         20.7         93         43         4.79         19.5           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhiana         540         200         7.43         72.7         706         231         9.70         72.8           31         Madras         382         128         8.63         44.2         125							1			
25         Jaipur         564         225         5.82         96.9         628         241         6.59         95.3           26         Jodhpur         323         176         3.07         105.5         361         196         3.27         110.5           27         Kodaikanal         556         138         15.33         36.3         1162         279         34.44         48.3           28         Kota         725         281         6.16         117.7         785         294         6.76         116.0           29         Leh         42         29         2.03         20.7         93         43         4.79         19.5           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhiana         540         200         7.43         72.7         706         231         9.70         72.8           32         Madras         382         128         8.63         44.2         1253         374         11.22         111.8           34         Masulipatam         599         181         11.70         51.2		-								
26         Jodhpur         323         176         3.07         105.5         361         196         3.27         110.5           27         Kodaikanal         556         138         16.33         36.3         1162         279         34.44         48.3           28         Kota         725         281         6.16         117.7         785         294         6.76         116.0           29         Leh         42         29         2.03         20.7         93         43         4.79         19.5           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhiana         540         200         7.43         72.7         706         231         9.70         72.8           32         Madras         382         128         8.63         44.2         1253         374         11.22         111.8           33         Mangalore         2842         471         35.24         80.7         3353         506         44.48         75.4           34         Masulipatam         599         181         11.70         51.2										
27         Kodaikanal         556         138         15.33         36.3         1162         279         34.44         48.3           28         Kota         725         281         6.16         117.7         785         294         6.76         116.0           29         Leh         42         29         2.03         20.7         93         43         4.79         19.6           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhiana         540         200         7.43         72.7         706         231         9.70         72.8           32         Madras         382         128         8.63         44.2         1253         374         11.22         111.8           34         Masulipatam         599         181         11.70         51.2         1039         286         14.17         73.3           34         Masulipatam         599         181         11.70         51.2         1039         286         14.17         73.3           35         Minicov         877         191         20.13         43.6		•								
28         Kota         725         281         6.16         117.7         785         294         6.76         116.0           29         Leh         42         29         2.03         20.7         93         43         4.79         19.5           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhlana         540         200         7.43         72.7         706         231         9.70         72.8           32         Madras         382         128         8.63         44.2         1253         374         11.22         111.8           33         Mangalore         2842         471         35.24         80.7         3353         506         44.48         75.4           34         Masulipatam         599         181         11.70         51.2         1039         286         14.17         73.3           35         Minicov         877         191         20.13         43.6         1613         248         41.82         38.6           36         Mukteswar         979         259         14.88         65.8		_								
29         Leh         42         29         2.03         20.7         93         43         4.79         19.5           30         Lucknow         874         309         7.07         123.6         988         317         9.29         106.4           31         Ludhiana         540         200         7.43         72.7         706         231         9.70         72.8           32         Madras         382         128         8.63         44.2         1253         374         11.22         111.8           33         Mangalore         2842         471         35.24         80.7         3353         506         44.48         75.4           34         Masulipatam         599         181         11.70         51.2         1039         286         14.17         73.3           35         Minfcoy         877         191         20.13         43.6         1613         248         41.82         38.6           36         Mukteswar         979         259         14.88         65.8         1329         292         21.38         62.2           37         Nagpur         1055         247         16.50         64.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>							1			
30         Lucknow         874         309         7. 07         123. 6         988         317         9. 29         106. 4           31         Ludhiana         540         200         7. 43         72. 7         706         231         9. 70         72. 8           32         Madras         382         128         8. 63         44. 2         1253         374         11. 12         111. 8           33         Mangalore         2842         471         35. 24         80. 7         3353         506         44. 48         75. 4           34         Masulipatam         599         181         11. 70         51. 2         1039         286         14. 17         73. 3           35         Minicov         877         191         20. 13         43. 6         1613         248         41. 82         38. 6           36         Mukteswar         979         259         14. 88         65. 8         1329         292         21. 38         62. 2           37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           39         Pamban         54         49	29	Leh								
32         Madras         382         128         8.63         44. 2         1253         374         11. 22         111. 8           33         Mangalore         2842         471         35. 24         80. 7         3353         506         44. 48         75. 4           34         Masulipatam         599         181         11. 70         51. 2         1039         286         14. 17         73. 3           35         Minicoy         877         191         20. 13         43. 6         1613         248         41. 82         38. 6           36         Mukteswar         979         259         14. 88         65. 8         1829         292         21. 38         62. 2           37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           38         New Delhi         556         221         5. 70         97. 6         668         229         8. 15         82. 8           39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249	30	Lucknow	874	309	7. 07	123.6	988	317	9. 29	
33         Mangalore         2842         471         35. 24         80. 7         3353         506         44. 48         75. 4           34         Masulipatam         599         181         11. 70         51. 2         1039         286         14. 17         73. 3           35         Minicoy         877         191         20. 13         43. 6         1613         248         41. 82         38. 6           36         Mukteswar         979         259         14. 88         65. 8         1329         292         21. 38         62. 2           37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           38         New Delhi         556         221         5.70         97. 6         668         229         8. 15         82. 8           39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172	31	Ludhiana	540	200	7. 43	72.7	706	231	9.70	72.8
34         Masulipatam         599         181         11. 70         51. 2         1039         286         14. 17         73. 3           35         Minicoy         877         191         20. 13         43. 6         1613         248         41. 82         38. 6           36         Mukteswar         979         259         14. 88         65. 8         1329         292         21. 38         62. 2           37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           38         New Delhi         556         221         5.70         97. 6         668         229         8. 15         82. 8           39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172         9. 50         54. 8         703         195         13. 44         52. 3           42         Port Blair         1770         333	32	Madras	382	128	8.63	44. 2	1253	374	11, 22	111.8
35         Minicoy         877         191         20. 13         43. 6         1613         248         41. 82         38. 6           36         Mukteswar         979         259         14. 88         65. 8         1329         292         21. 38         62. 2           37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           38         New Delhi         556         221         5. 70         97. 6         668         229         8. 15         82. 8           39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172         9. 50         54. 8         703         195         13. 44         52. 3           42         Port Blair         1770         353         26. 86         65. 9         2970         390         68. 51         50. 8           43         Rajkot         607         242         <	33	Mangalore	2842	471	35. 24	80.7	3353	506	44. 48	75. 4
36         Mukteswar         979         259         14.88         65.8         1329         292         21.38         62.2           37         Nagpur         1055         247         16.50         64.0         1188         280         16.09         73.8           38         New Delhi         556         221         5.70         97.6         668         229         8.15         82.8           39         Pamban         54         49         1.13         47.5         937         249         14.65         64.0           40         Pendra         1188         249         21.38         55.6         1416         281         23.25         60.9           41         Poona         520         172         9.50         54.8         703         195         13.44         52.3           42         Port Blair         1770         353         26.86         65.9         2970         390         68.51         50.8           43         Rajkot         607         242         5.79         104.8         643         252         6.45         99.7           44         Sagar         1138         307         13.54         84.1	34		599	181	11.70	51, 2	1039	286	14. 17	73. 3
37         Nagpur         1055         247         16. 50         64. 0         1188         280         16. 09         73. 8           38         New Delhi         556         221         5.70         97. 6         668         229         8. 15         82. 8           39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172         9.50         54. 8         703         195         13. 44         52. 3           42         Port Blair         1770         353         26. 86         65. 9         2970         390         68. 51         50. 8           43         Rajkot         607         242         5.79         104. 8         643         252         6. 45         99. 7           44         Sagar         1138         307         13. 54         8. 1         1251         322         14. 74         84. 9           45         Sambalpur         1443         288         24.										
38         New Delhi         556         221         5.70         97.6         668         229         8.15         82.8           39         Pamban         54         49         1.13         47.5         937         249         14.65         64.0           40         Pendra         1188         249         21.38         55.6         1416         281         23.25         60.9           41         Poona         520         172         9.50         54.8         703         195         13.44         52.3           42         Port Blair         1770         353         26.86         65.9         2970         390         68.51         50.8           43         Rajkot         607         242         5.79         104.8         643         252         6.45         99.7           44         Sagar         1138         307         13.54         84.1         1251         322         14.74         84.9           45         Sambalpur         1443         288         24.13         59.8         1623         304         27.69         58.6           46         Shillong         1486         330         20.31         73.2 </td <td></td>										
39         Pamban         54         49         1. 13         47. 5         937         249         14. 65         64. 0           40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172         9. 50         54. 8         703         195         13. 44         52. 3           42         Port Blair         1770         353         26. 86         65. 9         2970         390         68. 51         50. 7           43         Rajkot         607         242         5. 79         104. 8         643         252         6. 45         99. 7           44         Sagar         1138         307         13. 54         84. 1         1251         322         14. 74         84. 9           45         Sambalpur         1443         288         24. 13         59. 8         1623         304         27. 69         58. 6           46         Shillong         1486         330         20. 31         73. 2         2201         431         26. 47         83. 2           47         Silchar         1974         377		٠,								
40         Pendra         1188         249         21. 38         55. 6         1416         281         23. 25         60. 9           41         Poona         520         172         9. 50         54. 8         703         195         13. 44         52. 3           42         Port Blair         1770         353         26. 86         65. 9         2970         390         68. 51         50. 8           43         Rajkot         607         242         5. 79         104. 8         643         252         6. 45         99. 7           44         Sagar         1138         307         13. 54         84. 1         1251         322         14. 74         84. 9           45         Sambalpur         1443         288         24. 13         59. 8         1623         304         27. 69         58. 6           46         Shillong         1486         330         20. 31         73. 2         2201         431         26. 47         83. 2           47         Silchar         1974         377         29. 34         69. 7         3236         578         32. 82         98. 6           48         Simla         1205         281										
41         Poona         520         172         9.50         54.8         703         195         13.44         52.3           42         Port Blair         1770         353         26.86         65.9         2970         390         68.51         50.8           43         Rajkot         607         242         5.79         104.8         643         252         6.45         99.7           44         Sagar         1138         307         13.54         84.1         1251         322         14.74         84.9           45         Sambalpur         1443         288         24.13         59.8         1623         304         27.69         58.6           46         Shillong         1486         330         20.31         73.2         2201         431         26.47         83.2           47         Silchar         1974         377         29.34         69.7         3236         578         32.82         98.6           48         Simla         1205         231         19.43         62.0         1610         321         27.40         58.8           49         Srinagar         198         77         6.69         2										
42         Port Blair         1770         353         26. 86         65. 9         2970         390         58. 51         50. 8           43         Rajkot         607         242         5. 79         104. 8         643         252         6. 45         99. 7           44         Sagar         1138         307         13. 54         84. 1         1251         322         14. 74         84. 9           45         Sambalpur         1443         288         24. 13         59. 8         1623         304         27. 69         58. 6           46         Shillong         1486         330         20. 31         73. 2         2201         431         26. 47         83. 2           47         Silchar         1974         377         29. 34         69. 7         3236         578         32. 82         98. 6           48         Simla         1205         281         19. 43         62. 0         1610         321         27. 40         58. 8           49         Srinagar         198         77         6. 69         29. 6         674         152         20. 27         33.3           50         Trivandrum         824         249							l			
43         Rajkot         607         242         5.79         104.8         643         252         6.45         99.7           44         Sagar         1138         307         13.54         84.1         1251         322         14.74         84.9           45         Sambalpur         1443         288         24.13         59.8         1623         304         27.69         58.6           46         Shillong         1486         330         20.31         73.2         2201         431         26.47         83.2           47         Silchar         1974         377         29.4         69.7         3236         578         32.82         98.6           48         Simla         1205         231         19.43         62.0         1610         321         27.40         58.8           49         Srlnagar         198         77         6.69         29.6         674         152         20.27         33.3           50         Trivandrum         824         249         12.12         68.0         1763         378         22.88         77.1           51         Vengurla         2549         606         16.06 <t< td=""><td>_</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	_			-						
44         Sagar         1138         307         13.54         84.1         1251         322         14.74         84.9           45         Sambalpur         1443         288         24.13         59.8         1623         304         27.69         58.6           46         Shillong         1486         330         20.31         73.2         2201         431         26.47         83.2           47         Silchar         1974         377         29.34         69.7         3236         578         32.82         98.6           48         Simla         1205         281         19.43         62.0         1610         321         27.40         58.8           49         Srlnagar         198         77         6.69         29.6         674         152         20.27         33.3           50         Trivandrum         824         249         12.12         68.0         1763         378         22.88         77.1           51         Vengurla         2549         606         16.06         158.7         2750         658         16.55         166.1           52         Veraval         521         280         3.26										
45         Sambalpur         1443         288         24. 13         59. 8         1623         304         27. 69         58. 6           46         Shillong         1486         330         20. 31         73. 2         2201         431         26. 47         83. 2           47         Silchar         1974         377         29. 34         69. 7         3236         578         32. 82         98. 6           48         Simla         1205         281         19. 43         62. 0         1610         321         27. 40         58. 8           49         Srinagar         198         77         6. 69         29. 6         674         152         20. 27         33. 3           50         Trivandrum         324         249         12.12         68. 0         1763         378         22. 88         77. 1           51         Vengurla         2549         606         16. 06         158. 7         2750         658         16. 15         16. 1           52         Veraval         521         280         3. 26         159. 5         559         300         3. 27         170. 8		•								
46         Shillong         1486         330         20. 31         73. 2         2201         431         26. 47         83. 2           47         Silchar         1974         377         29. 34         69. 7         3236         578         32. 82         98. 6           48         Simla         1205         281         19. 43         62. 0         1610         321         27. 40         58. 8           49         Srinagar         198         77         6. 69         29. 6         674         152         20. 27         33. 3           50         Trivandrum         824         249         12. 12         68. 0         1763         378         22. 88         77. 1           51         Vengurla         2549         606         16. 06         158. 7         2750         658         166. 1           52         Veraval         521         280         3. 26         159. 5         559         300         3. 27         170. 8		_					1			
47         Silchar         1974         377         29. 34         69. 7         3236         578         32. 82         98. 6           48         Simla         1205         281         19. 43         62. 0         1610         321         27. 40         58. 8           49         Srlnagar         198         77         6. 69         29. 6         674         152         20. 27         33. 3           50         Trivandrum         824         249         12.12         68. 0         1763         378         22.88         77. 1           51         Vengurla         2549         606         16. 06         158. 7         2750         658         166. 1           52         Veraval         521         280         3. 26         159. 5         559         300         3. 27         170. 8										
48         Simla         1205         281         19. 43         62. 0         1610         321         27. 40         58. 8           49         Srinagar         198         77         6. 69         29. 6         674         152         20. 27         33. 3           50         Trivandrum         824         249         12. 12         68. 0         1763         378         22. 88         77. 1           51         Vengurla         2549         606         16. 06         158. 7         2750         658         16. 55         166. 1           52         Veraval         521         280         3. 26         159. 5         559         300         3. 27         170. 8		_								
49         Srinagar         198         77         6.69         29.6         674         152         20.27         33.3           50         Trivandrum         824         249         12.12         68.0         1763         378         22.88         77.1           51         Vengurla         2549         606         16.06         158.7         2750         658         16.55         166.1           52         Veraval         521         280         3.26         159.5         559         300         3.27         170.8										
50         Trivandrum         824         249         12.12         68.0         1763         378         22.88         77.1           51         Vengurla         2549         606         16.06         158.7         2750         658         16.55         166.1           52         Veraval         521         280         3.26         159.5         559         300         3.27         170.8				-			1			
51         Vengurla         2549         606         16.06         158.7         2750         658         16.55         166.1           52         Veraval         521         280         3.26         159.5         559         300         3.27         170.8										
52 Veraval 521 280 3, 26 159. 5 559 300 3, 27 170. 8	• •									
							ı			
	53	Vishakhapatnam	534	179	8.74	61. 0	1006	286	12.72	79. 2

much larger. Hence, it is felt that the results derived for individual stations could be applied to areas much larger than that of a district.

In most parts of India, the economy depends heavily on the rain which falls during the 4-mo period June through September and water needs for crops and for several other purposes have to be balanced against the monsoon rainfall. Water resource planning, therefore, assumes considerable importance. The rainfall probabilities computed by utilizing the parameters of the Gamma distribution given in table 3 can be used for planning water resources. Depending on the stakes involved, a suitable level of rainfall probability may be chosen for planning purposes.

## 6. CONCLUSIONS

- 1. Gamma distribution provides a good fit to the seasonal and annual rainfall at stations in different parts of India. This distribution can be applied to obtain requisite rainfall probabilities for planning purposes.
- 2. While normal distribution gives a good fit to seasonal and annual rainfall at stations in some parts of India, it does not give a good fit to seasonal and annual rainfall at stations over the major portion of the country.

#### **ACKNOWLEDGMENT**

The authors thank Shri P. Jagannathan for reviewing the manuscript and making valuable suggestions.

#### REFERENCES

- Barger, Gerald L., and Thom, H. C. S., "Evaluation of Drought Hazard," Agronomy Journal, Vol. 41, No. 11, Geneva, N.Y., Nov. 1949, pp. 519-526.
- Massey, Frank J., "The Kolmogorov-Smirnov Test for Goodness of Fit," Journal of the American Statistical Association, Vol. 46, No. 253, Mar. 1951, pp. 68-78.
- Mooley, D. A., and Appa Rao, G., "Statistical Distribution of Pentad Rainfall Over India During Monsoon Season," *Indian* Journal of Meteorology and Geophysics, Vol. 21, No. 2, India Meteorological Department, Delhi, Apr. 1970, pp. 219-230.

- Mooley, D. A., and Crutcher, H. L., "An Application of Gamma Distribution Function to Indian Rainfall," ESSA Technical Report EDS 5, Environmental Data Service, Silver Spring, Md., Aug. 1968, 47 pp.
- Pearson, K., Tables of Incomplete Gamma Function, revised edition, Cambridge University Press, England, 1934, 164 pp.
- Pramanik, Sushil Kumar, and Jagannathan, P., "Climatic Changes in India (I)—Rainfall," *Indian Journal of Meteorology and Geophysics*, Vol. 4, No. 4, India Meteorological Department, Delhi, Oct. 1953, pp. 291–309.
- Rao, C. R., Advanced Methods in Biometric Research, John Wiley & Sons, Inc., New York, N.Y., 1952, 390 pp.
- Sajnani, P. P. "Study of 5-Day Rainfall of Colaba District in Relation to Rainfall of Bombay," *Indian Journal of Meteorology and Geophysics*, Vol. 15, No. 3, India Meteorological Department, Delhi, July 1964, pp. 483-485.
- Sankaranarayanan, D., "On the Nature of Frequency Distribution of Precipitation in India During Monsoon Months June to September," *India Meteorological Department Scientific Notes*, Vol. 5, No. 55, Delhi, **1933**, pp. 97-107.
- Suzuki, E., "Hyper Gamma Distribution and Its Fitting to Rainfall Data," Papers in Meteorology and Geophysics, Vol. 15, No. 1, Tokyo, Japan, Apr. 1964, pp. 31-51.
- Thom, Herbert C. S., "Direct and Inverse Tables of the Gamma Distribution," ESSA Technical Report EDS 2, Environmental Data Service, Silver Spring, Md., Apr. 1968, pp. 1-30.
- Wilk, M. B., Gnanadesikan, R., and Huyett, M. J., "Probability Plots for Gamma Distribution," Technometrics, Vol. 4, No. 1, American Statistical Association, Washington, D.C., Jan. 1962, pp. 1-20.

[Received November 9, 1970; revised March 15, 1971]